

Building Construction Industry

CHEMICAL DOSING









BUILDING CONSTRUCTION INDUSTRY

Production technology for recycled cellulose insulation as well as machine manufacturing for precast concrete production.

Makron offers complete production technology to meet your specific demands in the building construction industry. We are specialized in recycled cellulose insulation production technology and machinery. Makron has developed these production lines through the input from our long-term customers. Our know-how covers engineering and design, production, industrial automation and lifecycle services. We also manufacture machines for precast concrete production for the machinery technology provider Elematic as a subcontracting partner.

CHEMICAL DOSING

At this stage, chemicals are dosed into the recycled cellulose fiber. To produce a better quality product, chemicals can be added to protect against mold and fire. For example, borax and boric acid can be used. The dosing is very accurate and ensures that the right percentage of chemicals is added to the mix.

What Makron does

Makron delivers chemical feeding devices which are specifically designed for the recycled cellulose production process on the Makron Fibretec line.

Technical Data

Motor power 2.2 kW

Screw capacity 240 kg boric acid/hour

Range of adjustment 20–240 kg boric acid/hour

Photo cell observing

Contact



KARI KOSKI Sales Director, Automation Headquarters

+358 40 716 5245 kari.koski@makron.com

Languages: EN, FI